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AMENDMENTS TO THE ABSTRACT

Please amend the Abstract as follows:

A method for cleaning toilets, bathroom fixtures, and other surfaces. To clean a toilet in one example, a body is provided having an internal reservoir containing a cleaning substance. The body has a first orifice positioned adjacent to a distal end of the body and a second orifice positioned on the body for regulating pressure within the internal reservoir. A sealing member is displaced to control passage of the cleaning substance through the first orifice, wherein the second orifice regulates pressure within the internal reservoir while the sealing member is displaced. The cleaning surface provided adjacent the distal end of the body is applied against the toilet, wherein the cleaning surface is in contact with the cleaning substance passed through the first orifice.

[A cleaning device for cleaning toilets, bathroom fixtures, and other surfaces. The device encloses a reservoir contained in a hollow handle for storing a cleaning solution, with a cap connected to one end of the handle and a base connected to the other end of the handle. A brush, sponge or other scrubber or cleaning surface is preferably attached to the base. A manually operated flow control mechanism opens a valve which seaks at least one exit or dispensing orifice at or near the base of the reservoir, and thereby allows volume of cleaning solution to be dispensed at a reasonably fast, controlled rate of flow. In one embodiment, manually operated vacuum pressure release orifices are located at the opposite end of the reservoir from the exit orifice and are normally closed, but may be opened to minimize or climinate any vacuum (subatmospheric pressure) in the reservoir, thereby aiding the flow of liquid from the reservoir through the exit orifice.]